

In the Drawings

We have attached to this Amendment After Final Rejection amended Figure 2 showing the angle α defined by the reflecting surface 19 and a horizontal surface.

Approval of this amended drawing is solicited prior to submission of formal drawings.

In The Claims

Please cancel claims 1-8 and substitute new claims 26-32 therefor.

1 26. (New Claim) A flying insect trap that uses a display of insect attractant light reflected and radiated onto a vertical mounting surface, said trap comprising:

(a) a means for mounting a flying insect trap on a vertical mounting surface;

(b) a source of insect attractant light; and

(c) a housing enclosing the source, said housing comprising:

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C (i) an internal reflecting surface of the housing, positioned with respect to the horizontal such that light from the source of insect attractant light is directed onto the vertical planar mounting surface forming a diffused light pattern; and

(ii) an insect immobilization surface;

wherein the housing comprises an upwardly facing opening for insect entry and the insect attractant light source is placed in the housing below an edge of the upwardly facing opening.

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27. (New Claim) The trap of claim 26 wherein the source of insect attractant light comprises at least one source of ultraviolet light.

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28. (New Claim) The trap of claim 26 wherein the insect immobilization surface comprises an adhesive surface.

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29. (New Claim) The trap of claim 26 wherein the vertical mounting surface comprises a wall surface.

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30. (New Claim) The trap of claim 26 wherein the reflecting surface is at an angle of less than 90° to the horizontal surface.

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31. (New Claim) The trap of claim 26 wherein the trap further comprises an insect attractant.

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32. (New Claim) The trap of claim 26 wherein the housing comprises a one piece housing that surrounds the source of insect attractant light such that the source of insect attractant light cannot be readily viewed when the housing is installed above eye level.

Remarks

Applicant has amended the specification to correct an error in the description of the horizontal surface and to insert a description of angle α defined by the reflecting surface and the horizontal surface. Support for the amendment is found on page 9, lines 2-12 and page 20, lines 15-16 and in the drawings as originally filed.

Claims 1-8 have been cancelled and new claims 26-32 have been added. The new claims are substantially identical to